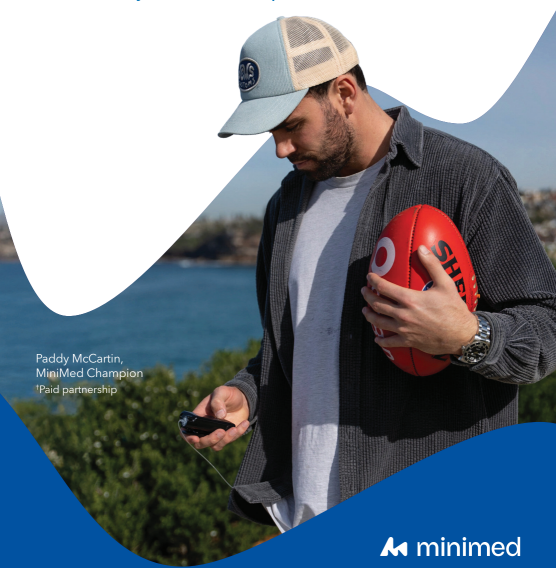
### Medtronic

# MiniMed™ 780G insulin pump system\*¹

Advanced hybrid closed loop





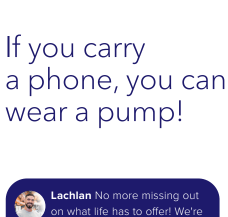
### Ever asked yourself...

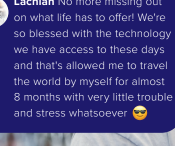
- When can I correct without going low?
- When can I eat again?
- Do I have to carb count?
- Should I keep myself high in case I go low?
- I don't want to run high, but I don't want to go low
- When should I exercise?



Then maybe a pump system is right for you!









Once a week

set change

Waterproof

IPX8 rated





experiences



MiniMed Champion

The MiniMed<sup>™</sup> 780G is the only system available to consistently achieve 80% time in range or higher in both clinical studies and in real-world data.<sup>2,4,5</sup>

MiniMed<sup>™</sup> 780G<sup>‡2</sup> **81.3%** 



Other Systems<sup>§6-8</sup> **67.7%–72.6%** 

80% time in range means over 19 hours daily spent between 3.9 and 10 mmol/L.

#### Extra time in range with MiniMed<sup>™</sup> 780G!





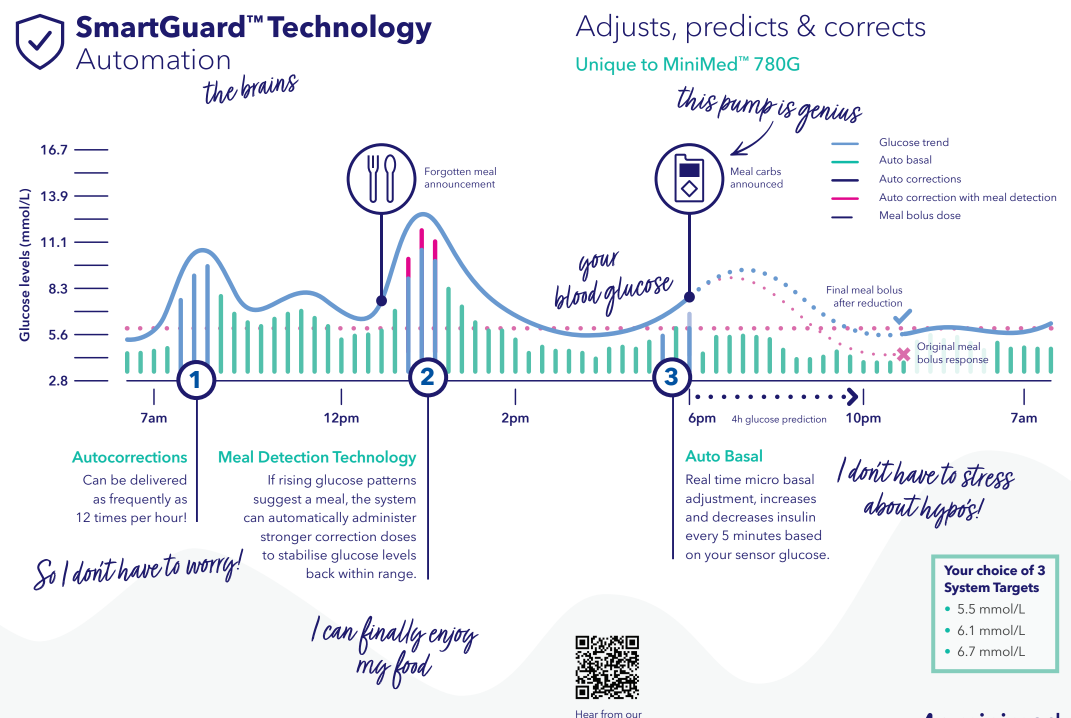
extra hours/day



2.6%

13.3%

81.3%



Chief Engineer



#### Oh wait – you forgot to bolus!

If the system detects a meal (based on the rapid rise of your sugar levels), it will automatically deliver correction doses while sugar levels are rising, up to every 5 minutes, to help bring you back to target.

If your carb counts aren't exact or if you occasionally miss a meal dose, the system automatically delivers a correction dose.

### All your data on all apps

#### Unique to MiniMed™ 780G

All pump data

All alerts

Download on the App Store





## Proven to improve your quality of life



Level of anxiety significantly decreased<sup>10</sup>

liniMed Champion



Reduced fear of hypoglycaemia<sup>1</sup>



Improved sleep quality<sup>11</sup>



Increased treatment satisfaction<sup>11</sup>



Increased sense of 'feeling well' & ability to do 'normal' things<sup>10</sup>



Increased satisfaction in ability to work<sup>10</sup>



Increased satisfaction in way of eating<sup>10</sup>

#### Medtronic Extended™ Infusion Set

# Up to 7 days wear

Designed for longer wear, without compromising comfort or insulin delivery

# Extended™ infusion set

Features a hidden needle reducing needle anxiety<sup>14</sup> 96%

Fewer injections with MiniMed™ 780G System<sup>#15</sup>





For over 40 years Medtronic has committed to transforming diabetes care.<sup>16</sup>

A history of firsts. A future of innovation. Your partner in diabetes care.<sup>17</sup>

96% Fewer injections

with MiniMed<sup>™</sup> 780G System<sup>#15</sup>



Keen to get started?

### Medtronic



<sup>\*</sup>Components sold separately.

#### ALWAYS FOLLOW DIRECTIONS FOR USE

For detailed information regarding indications, contraindications, warnings, precautions, and potential adverse effects, please consult the IFU. Always consult a Health Care Professional before making treatment decisions, and to see if this product is suitable for you. For detailed information regarding the instructions for use, indications, contraindications, warnings, precautions, and potential adverse events, please consult the device manual. For further information, contact your local Medtronic representative. The legal manufacturer of MiniMed™ indision sets is Unomedical a/s. Aaholmvej 1-3, Osted. 4320 Lejre, Denmark. DreaMed Diabetes is a trademark of DreaMed Diabetes, Ltd. The MiniMed™ 780G system algorithm includes technology developed by DreaMed Diabetes.

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<sup>&</sup>lt;sup>†</sup>When recommended settings of glucose target 5.5 mmol/L and active insulin time 2 hours are used in patients >15 yrs. §Substantiating data arise from separate studies.

Taking a bolus 15-20 minutes before a meal helps to keep blood sugar levels under control after eating.

<sup>\*</sup>vs multiple daily injections.

<sup>\*\*</sup>vs the 3-days infusion set MiniMed™ Quick-set™.